106-44-10090 Route Correction

Stream:_106-44-10090

Watershed: Frontal Wrangell Narrows USGS Quadrangle: Petersburg C-3

MTRS: C060S080E

Date Surveyed: June 2013

Findings: This stream's route differs from that illustrated in the AWC.

Recommendations: Update this stream's course to reflect its sinuosity in the AWC.

Nomination form submitted: Yes

Nomination Status:

Table 1. 10-44-10090 Survey Data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
713	56.64313	-132.897	Mouth of tributary into Road Art Creek.	0	0
714	56.64085	-132.901	Outlet of Road Art Creek into Blind Slough.	0	0
715	56.64502	-132.894	Outlet of culvert on Road Art Creek.	0	0
716	56.64519	-132.894	Inlet of awesome culvert on Road Art Creek.	0	0
717	56.64523	-132.893	Tributary on river right.	0	0
718	56.64549	-132.893	No water and no fish. Dies in rooty mess.	0	0
719	56.64874	-132.882	Beaver dam.	0	0
720	56.64862	-132.881	Tributary entering river left. Continue to track mainstem.	0	0
721	56.64863	-132.881	Stopping here for the day. Running out of time.	0	0
722	56.64692	-132.878	Stream crosses old logging access road. Track down.	HN	2 CO
723	56.64653	-132.877	0	EF	1 CT
724	56.6465	-132.877	Calling the top, has basically run out of flow and have not seen CO.	EF	No fish
725	56.64651	-132.877	0	HN	3 CO
726	56.6482	-132.88	Tributary entering river right. Tracking.	0	0
727	56.64826	-132.88	0	HN	5 CO
728	56.64838	-132.879	0	HN	3 CO
729	56.6483	-132.878	0	EF	1 DV
730	56.64812	-132.878	Calling it the top. Still have not run into a barrier but we have stopped because we are not catching CO.	EF	No fish
731	56.64813	-132.878	Old logging road crossed by stream.	0	0
732	56.64832	-132.879	0	EF	2 CO
733	56.64893	-132.88	Old beaver dam.	0	0
734	56.64934	-132.88	0	HN	3 CO

Table 2. 106-44-10090 Survey Data continued.

735	56.64932 -132.88	Another old beaver dam with blowout center.	0	0
736	56.64901 -132.88	0	HN	2 CO
737	56.64908 -132.87	9 Old logging road crossing.	0	0
738	56.65058 -132.87	7 0	EF	2 CO
739	56.65126 -132.87	5 0	EF	No fish
740	56.65134 -132.87	5 0	EF	3 CO, 1 DV
741	56.65195 -132.87	4 0	EF	5 CO
742	56.65198 -132.87	4 0	EF	1 CO
743	56.65541 -132.86	8 Water have become very stagnant and	0	0
		disconnected. We have EF in a couple of places	3	
		with no luck. Calling it the top. Substrate all mud		
		because it is an old beaver complex.		

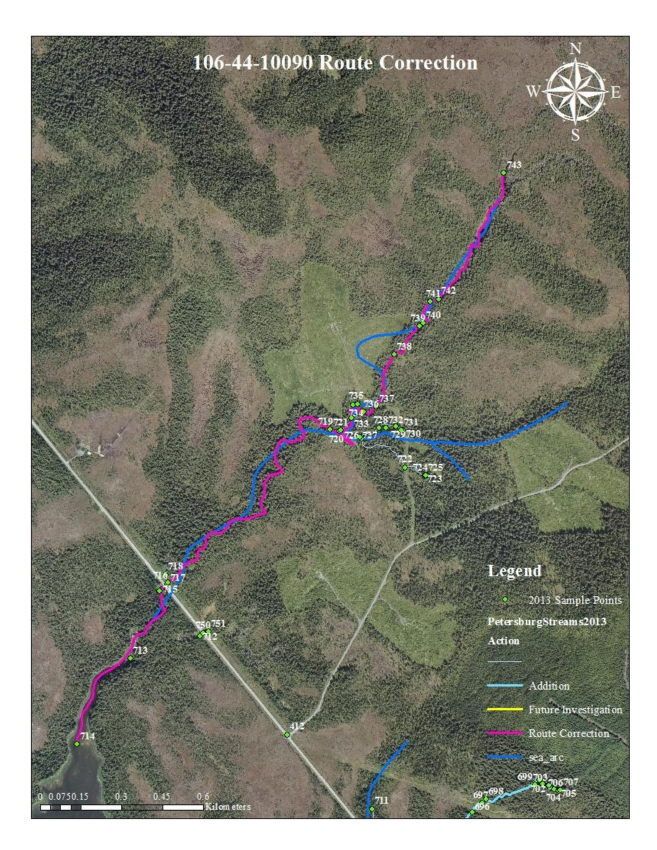


Figure 1. 106-44-10090 Route Correction map.